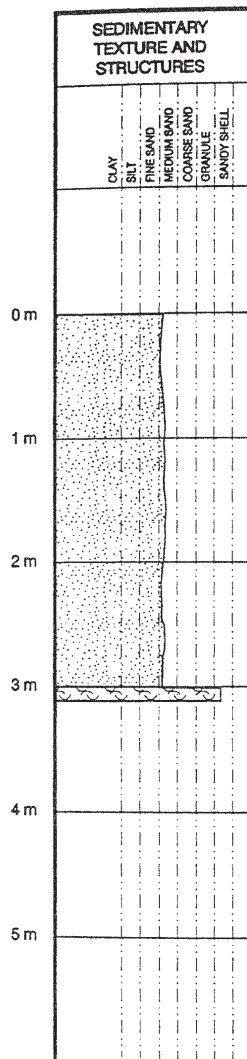


PEN-91-9
-26.21M water depth



LATITUDE: 30:04.78
LONGITUDE: 87:11.68

LOCATION: Outer continental shelf offshore Pensacola, FL

Unit 2 0-300 cm (3.0 m)

Very light tan, medium to coarse, clean massive quartz sand (subtle fining upward) with small shell fragments throughout (10-15%). No organics present. No bioturbation evident.

Unit 1 300-307 cm (0.07 m)

Very light tan, medium to coarse quartz sand as matrix in a thin reworked shell layer. Shells appear to have undergone some transport angular breaks - no rounded edges. Core probably only penetrated very top of shell layer (See Pen-91-12). Shells include gastropods, pelecypods, and echinoderms. Appear to be shallow marine species. Shells poorly horizontally stratified.